## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S56	11	"osterrieder nikolaus".in.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 13:24
S57	8	"rudolph jens".in.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 13:24
S58	14	S56 S57	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/16 13:23
S59	11	"osterrieder nikolaus".in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/16 13:24
S60	8	"rudolph jens".in.	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2006/10/16 13:24
S61	11	S59	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/16 13:24
S62	14	S59 S60	US-PGPUB; USPAT; EPO; JPO	OR	ON-	2006/10/16 13:25
S63	5	S59 S60	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 13:25
S64	9	(S62 OR S63) AND ((bacterial ADJ artificial ADJ chromosome) OR BAC OR EHV OR (Equine ADJ herpesvirus) OR (Equine ADJ herpes ADJ virus))	US-PGPUB; USPAT; EPO; JPO	AND .	ON	2006/10/16 13:29
S65	4	(S62 OR S63) AND ((bacterial ADJ artificial ADJ chromosome) OR BAC)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 13:30
S66	1214	(equine ADJ herpes ADJ virus) OR EHV OR (equine ADJ herpesvirus)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 15:06
S67	149875	(glycoprotein OR gene) (mutation OR insert\$ OR delet\$)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 15:39
S68	84250	(glycoprotein OR gene) (mutation OR insert\$ OR delet\$)	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2006/10/16 15:08
S69	42974	(glycoprotein OR gene) (mutation OR insert\$ OR delet\$)	US-PGPUB; USPAT; EPO; JPO	NEAR	ON	2006/10/16 15:08

## **EAST Search History**

	•		_			
S70	12426	(bacterial ADJ artificial ADJ chromosome) OR BAC	US-PGPUB; USPAT; EPO; JPO	NEAR	ON	2006/10/16 15:09
S71	0	bacterial F plasmid	US-PGPUB; USPAT; EPO; JPO	NEAR	ON	2006/10/16 15:09
S72	431	F plasmid	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2006/10/16 15:09
Ş73	7	S66 S68 S70 S72	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 15:37
S74	22053	herpesvirus OR herpes ADJ virus	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 15:39
S75	2598	S74 (S70 OR S72)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 15:37
S76	2459	S75 S68	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 15:38
S77	2573	S75 S67	US-PGPUB; USPAT; EPO; JPO	AND	ON	2006/10/16 15:38
S80	0	S79 (bacterial OR artificial OR chromosome)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/10/16 17:26
S81	0	S79 F ADJ plasmid	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/10/16 17:26

```
SYSTEM:OS - DIALOG OneSearch
       5:Biosis Previews(R) 1969-2006/Oct W2
  File
         (c) 2006 The Thomson Corporation
         6:NTIS 1964-2006/Oct W2
  File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
      34:SciSearch(R) Cited Ref Sci 1990-2006/Oct W1
 File
         (c) 2006 The Thomson Corp
       73:EMBASE 1974-2006/Oct 16
 File
         (c) 2006 Elsevier B.V.
       94:JICST-EPlus 1985-2006/Jul W2
 File
         (c) 2006 Japan Science and Tech Corp(JST)
  File 155:MEDLINE(R) 1950-2006/Oct 13
         (c) format only 2006 Dialog
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
 File 10:AGRICOLA 70-2006/Aug
         (c) format only 2006 Dialog
 File 203:AGRIS 1974-2006/Jul
       Dist by NAL, Intl Copr. All rights reserved
      Set Items Description
? s BAC OR bacterial (w) artificial (w) chromsome OR F (w) plasmid
         19442 BAC
1698156 BACTERIAL
739533 ARTIFICIAL
             898 CHROMSOME
5 BACTERIAL(W)ARTIFICIAL(W)CHROMSOME
         1035842
          303129 PLASMID
            2265
                  F(W) PLASMID
           21685
                  BAC OR BACTERIAL (W) ARTIFICIAL (W) CHROMSOME OR F (W)
                  PLASMID
? s equine (w) herpesvirus OR equine (w) herpes (w) virus OR EHV
           83761 EQUINE
          106439 HERPESVIRUS
            4300 EQUINE (W) HERPESVIRUS
           83761
                  EQUINE
          195023 HERPES
         2135891
                  VIRUS
             760
                  EQUINE (W) HERPES (W) VIRUS
            3478 EHV
            5881
      S2
                  EQUINE (W) HERPESVIRUS OR EQUINE (W) HERPES (W) VIRUS OR
                  EHV
? s s1 AND s2
           21685 S1
            5881 S2
              31 S1 AND S2
      S3
? rd s3
              10 RD S3 (unique items)
      S4
? t s4/free/all
```